Appl. No. 10/731,623 Amdt. dated January 25, 2008 Reply to Office Action of October 25, 2007

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

7

8

9

10

- 1 1. (Currently amended) A method of intercepting a transaction instantiated
  2 by a database application to determine if an electronic signature is necessary to commit the
  3 transaction to the database, the method comprising:
  4 in response to a triggering action generated by the database application, calling an
- 5 application program interface to raise an event <u>indicative of a signature collection process</u>;
  6 initiating a workflow process <u>defined by the event</u> that <u>initiates the transaction</u>
  - instantiated by the database application with the database without committing the initiated transaction to the database;
  - executes executing a rule specified by the workflow process to determine if an electronic signature is required to approve the transaction; and
- if execution of the rule results in a determination that an electronic signature is required for the <u>initiated</u> transaction <u>to be committed to the database</u>, instantiating [[a]] <u>the</u> signature collection process.
- 1 2. (Currently amended) The method of claim 1 wherein <u>calling</u> the
  2 application program interface comprises <u>calling the application program interface based on</u> an
  3 event name and an event id.
- 1 3. (Currently amended) The method of claim 1 wherein <u>instantiating</u> the 2 signature collection process <u>comprises instantiating</u> <del>can be</del> either a synchronous collection 3 process or an asynchronous collection process.
- 1 4. (Currently amended) The method of claim 3 wherein <u>calling</u> the
  2 application program interface comprises calling the application program interface based on an

Appl. No. 10/731,623 Amdt. dated January 25, 2008

	Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 2136
3	event name, an event id and an indication of whether the signature collection process is a
4	synchronous process or an asynchronous process.
1	5. (Currently amended) The method of claim 1 wherein the workflow
2	process generates an electronic record that captures data associated with the initiated transaction
3	prior to the initiated transaction being committed to the database.
1	6. (Previously Presented) The method of claim 5 wherein the
2	electronic record comprises unstructured data.
1	7. (Previously Presented) The method of claim 6 wherein the
2	unstructured data comprises extensible markup language data stored in character large object
3	(CLOB) format.
1	8. (Previously Presented) The method of claim 7 wherein the
2	extensible markup language data comprises a first well-formed extensible markup language
3	document that comprises extensible markup language fields generated from a mapping to fields
4	in a database and a second well-formed extensible markup language document that comprises the
5	electronic record as it is displayed to a user during the signature collection process.
1	9. (Original) The method of claim 5 further comprising:
	(6)
2	obtaining an electronic signature in response to the signature collection process;
3	and
4	thereafter, verifying the electronic signature and, if the electronic signature is
5	verified, updating a field of the electronic record to indicate a valid signature was received.
1	10. (Currently amended) The method of claim 9 further comprising
2	committing the <u>initiated</u> transaction to the database if the electronic signature is verified.
1	11. (Currently amended) A computer system comprising:
2	a processor:

Appl. No. 10/731,623 Amdt, dated January 25, 2008 Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 2136

3 a database; and

6

13

4 a computer-readable memory coupled to the processor, the computer-readable 5 memory configured to store a computer program:

wherein the processor is operative with the computer program to:

- 7 (i) call an application program interface to raise an event indicative of a 8 signature collection process in response to a triggering action generated by the database 9 application;
- 10 (ii) initiate a workflow process defined by the event that initiates the 11 transaction instantiated by the database application with the database without committing the 12 initiated transaction to the database;
- (iii) execute[[s]] a rule specified by the workflow process to determine if 14 an electronic signature is required to approve the transaction; and ([[iii]] iv) instantiate [[a]] the signature collection process if execution of 15
- 16 the rule results in a determination that an electronic signature is required for the initiated 17 transaction to be committed to the database.
- 1 12. (Currently amended) The computer system of claim 11 wherein the 2 processor is operative with the computer program to call the application program interface 3 comprises based on an event name and an event id.
- (Previously Presented) 1 13 The computer system of claim 11 wherein 2 the signature collection process can be either a synchronous collection process or an 3 asynchronous collection process.
- 1 14. (Currently amended) The computer system of claim 11 wherein the 2 workflow process generates an electronic record that captures data associated with the initiated 3 transaction prior to the initiated transaction being committed to the database.
- 1 15 (Previously Presented) The computer system of claim 14 wherein 2 the electronic record comprises unstructured data.

Appl. No. 10/731,623 Amdr. dated January 25, 2008 Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 2136

1	16. (Previously Presented) The computer system of claim 15 wherein
2	the unstructured data comprises extensible markup language data stored in character large object
3	(CLOB) format.
1	17. (Previously Presented) The computer system of claim 16 wherein
2	the extensible markup language data comprises a first well-formed extensible markup language
3	document that comprises extensible markup language fields generated from a mapping to fields
4	in a database and a second well-formed extensible markup language document that comprises the $$
5	electronic record as it is displayed to a user during the signature collection process.
1	18. (Currently amended) The computer system of claim [[11]] <u>15</u> further
2	comprising:
3	obtaining an electronic signature in response to the signature collection process;
4	and
5	thereafter, verifying the electronic signature and, if the electronic signature is
6	verified, updating a field of the electronic record to indicate a valid signature was received.
	10 (0 1 1 1 1 1 1 1 1
1	19. (Currently amended) The computer system of claim 11 wherein the
2	processor is further operative with the computer program to commit the <u>imitated</u> transaction to
3	the database if the electronic signature is verified.
1	20. (Currently amended) A computer program product having a computer-
2	(,
	readable storage medium storing a set of code modules which when executed by a processor of a
3	computer system cause the processor to intercept a transaction instantiated by a database
4	application to determine if an electronic signature is necessary to commit the transaction to the
5	database, the computer program product comprising:
6	code for calling an application program interface to raise an event indicative of a
7	signature collection process in response to a triggering action generated by the database

application;

Appl. No. 10/731,623 Amdt. dated January 25, 2008 Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 2136

9 code for initiating a workflow process <u>defined by the event</u> that <u>initiates the</u>
10 transaction instantiated by the <u>database application</u> with the <u>database without committing the</u>
11 initiated transaction to the <u>database</u>;

code for executing executes a rule specified by the workflow process to determine if an electronic signature is required to approve the transaction; and

code for instantiating [[a]] the signature collection process if execution of the rule results in a determination that an electronic signature is required for the <u>initiated</u> transaction to be

16 <u>committed to the database</u>.

12

13

14

15

- 1 21. (Previously Presented) The computer program product of claim 20
  2 wherein the code for initiating the workflow process comprises code for generating an electronic
  3 record that captures data associated with the <u>initiated</u> transaction <u>prior to the initiated transaction</u>
  4 being committed to the database.
- 1 22. (Previously Presented) The computer program product of claim 20 wherein the electronic record comprises unstructured data.
- 1 23. (Previously Presented) The computer program product of claim 22
  2 wherein the unstructured data comprises extensible markup language data stored in character
  3 large object (CLOB) format.
- 1 24. (Previously Presented) The computer program product of claim 23
  2 wherein the extensible markup language data comprises a first well-formed extensible markup
  3 language document that comprises extensible markup language fields generated from a mapping
  4 to fields in a database and a second well-formed extensible markup language document that
  5 comprises the electronic record as it is displayed to a user during the signature collection process.
- 1 25. (New) A method for committing database transactions, the method comprising:

Appl. No. 10/731,623 Amdt. dated January 25, 2008 Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 2136

generating information indicative of one or more triggering conditions associated with an event indicative of a signature collection process and processing that occurs when the event is evoked;

in response to determining that the one or more triggering conditions are satisfied by a database program, calling an application program interface to raise the event:

invoking a portion of the processing that occurs when the event is evoked to initiate a transaction instantiated by the database application with a database without committing

the transaction instantiated by the database application to the database;

invoking a workflow process that executes a set of rules to determine whether an electronic signature is required to approve an electronic record representative of the precommitted transaction instantiated by the database application; and generating an indication of results of the signature collection process with the

electronic record prior to committing the transaction instantiated by the database application to the database.

- 1 26. (New) The method of claim 25 further comprising:
  2 committing the transaction instantiated by the database appli
- committing the transaction instantiated by the database application to the database
   in response to an approval of the electronic record during the signature collection process.
  - (New) The method of claim 25 further comprising:
- 2 rolling back the transaction instantiated by the database application with the
- 3 database in response to disapproval of the electronic record during the signature collection
- 4 process.

3

4

5

7

8

9

10

11

12

13

14

15

16

1